



San Francisco Water Power Sewer

Services of the San Francisco Public Utilities Commission

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December 23, 2011

R E C E I V E D
Department of Industrial Relations

Chief Julie Su
Division of Labor Statistics and Research
P.O. Box 420603
San Francisco, CA 94142

DEC 28 2011

Div. of Labor Statistics & Research
Chief's Office

Re: Request for a Prevailing Wage Determination

Dear Chief Su:

The City and County of San Francisco requests, pursuant to 8 California Code of Regulations, § 16202, that the Chief of the Division of Labor Statistics & Research make a prevailing wage determination for the installation of solar photovoltaic systems in San Francisco.

As part of its role as municipal power provider and an implementer of San Francisco's renewable energy, conservation, and environmental goals, the Power Enterprise of the San Francisco Public Utilities Commission installs renewable energy generation projects through the public works process. The Power Enterprise Division is in the process of developing RFP DB-118 to install two solar electric arrays for an approximate total of 314 kilowatt-peak (kWp); one on the roof of San Francisco City Hall (100 kWp) and the other on the roof of Davies Symphony Hall (214 kWp). The SFPUC expects to advertise this project in February of 2012.

The elements of the scope of work that requires a determination is the installation of the solar pv equipment at each location. The work to be performed will include:

- Offloading of materials;
- Unpacking materials at job site;
- Receiving solar modules and racking material onto the roof;
- Construction, erection, and placement of structural elements;
- Roof repair; *Poofr*
- Lay down of sleepers;
- Distribution and layout of racking material;

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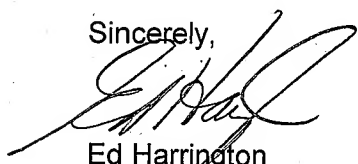
Ed Harrington
General Manager



- Layout and assembly of racking systems;
- Final assembly of racking system;
- Distribution and layout of solar modules;
- Placement of solar panels onto racking system;
- Attachment of solar panels onto racking system;
- Connection of solar modules into strings connected in series;
- Distribution and layout of raceway wiring;
- Connection of raceway wiring to the combiner box;
- Installation of large equipment (inverters, transformers, and meters);
- Start-up, interconnection, commissioning, and testing of solar modules;
- Jobsite cleanup

If you should have any questions regarding this request for determination, please contact Barbara Hale, Assistant General Manager for Power, (bhale@sfwater.org, 415-554-2483) at your earliest convenience.

Sincerely,



Ed Harrington